



# Notice of References Cited

Application/Control No.

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Applicant(s)/Patent Under  
Reexamination  
FUSCO, FRANK

Examiner

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Art Unit

3612

Page 1 of 1

## U.S. PATENT DOCUMENTS

	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
A	US-4,664,227	05-1987	Hansen, Orville S.	182/82

Hansen hand railing 22 and platfprm 20 clearly are separate elements but component 22 and 20 are togeter and part of Hansen same invention.

I see nothing in Hansen clams saying any hand railing on the marken can be attached to Hansen patented invention or that the r.v. steps are attached to component 22 and 20. that makeing the fold out r.v. steps stronger and more stable. this is where the problem is whit the fold out r.v. steps that thay are (NOT) stable. haveing just a hand railing and platform not attached to the fold out r.v. steps makeing the r.v. steps stonger and stable is not salveing the problem that there haveing whit the fold out R.V. steps and maybe the reason yuu do not see Hansen invention on R.V. today.

this is the problem my invention the step attachment is salving by makeing the R.V. fold out steps stable and stronger to entering and exiting the R.V. by haveing the fold out R.V. steps attached to my invention 2 and 3 and by having component 5 attached to the R.V. fold out steps and my invention 2 and 3 tieing the R.V. fold out steps whit the invention makeing the R.V. steps much more stable and stronger this is salveing the problem and clearly an improvement over Hansen invention